Listing of the Claims:

The listing of claims below, wherein underlining indicates additions and strikethrough or double bracketing indicates deletions, will replace all prior versions and listings of claims in the application:

 (Previously presented) A method of providing a virtual common reading feature for two or more networked hard disk recorders, said method comprising the steps of:

within a first hard disk recorder:

receiving a request to view content on the first hard disk recorder;

determining whether the requested content resides in an encrypted form on the first hard disk recorder, wherein the encrypted form comprises encryption via a local encryption scheme;

if the requested content does not reside on the first hard disk recorder, determining whether the requested content resides in the encrypted form on a second hard disk recorder;

decrypting the requested content via the local encryption scheme; and displaying the requested content on a display device coupled to the first hard disk recorder.

(Original) The method of claim 1, wherein displaying the requested
content on a display device coupled to the first hard disk recorder comprises storing the

requested content within a memory located within the first hard disk recorder.

 (Original) The method of claim 1, wherein displaying the requested content on a display device coupled to the first hard disk recorder comprises remotely accessing the requested content on the first hard disk recorder.

4-9. (Cancelled)

10. (Previously presented) The method of claim 1, further comprising the steps of:

receiving the requested content on the first hard disk recorder from a content source:

decrypting the requested content utilizing a decryption key received from the content source:

re-encrypting the requested content utilizing the local encryption scheme; and storing the re-encrypted requested content in a shared memory.

- 11. (Currently amended) The method of claim 10, wherein storing the re-encrypted requested content in a shared memory comprises storing the re-encrypted requested content in a shared memory located within the first hard disk recorder.
- 12. (Currently amended) The method of claim 10, wherein storing the re-encrypted requested content in a shared memory comprises storing the re-encrypted

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requested content in a shared memory located within the second hard disk recorder.